NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Cond	со	Lease Name		Jicarilla E				1	5
Location	of Well: Unit Letter	Sec.	16 Twp. 26N Range			_ Well No				
	of well API # 30-0	30-39-21773		10	- IWP.	Zon	Range	_04W		
										63A
	NAME OF RESERVOIR OR POOL			TYPE OF PROD. METHOD OF (Oil or Gas) (Flow or Art			PROD. M		(5)	
Upper	HARIE OF RESERVOIR OR FOOL			(Oil of Gas)		(Flow or	(Flow or Art. Lift)		r Csg)	
Completion	Gallup		Gas		FIG	Flow		g.		
Lower				 		 				S CI
Completion	Dakota			<u> </u>	Gas	Flo	w	Tbg	g. (1	\mathcal{O} \mathcal{O}
								<u> </u>	- +	
Upper	PRE-FLOW SHUT-IN PRESSURE DATA Hour shut-in Date shut-in Instant SI Pressure SI press. Psig Stabilized? (Yes or Na?)									60
Completion			7/2002	1	51 Pressure 5 min.	SI pres		Stabilize		or No.
Lower	Hour shut-in		shut-in		SI Pressure		SI press. Psig		no ed? (Yes	OF NO.
Completion	0900 AM	6/17	7/2002				5) Otabinze	no	01 140)
								H		
Commonand	-4/5		FLO	W TEST N						
TIME	at (hour, date) LAPSED TIME PRE		SCUE	Zone proc	ducing (upper or lower)					
Date	SINCE*	PRESSURE Upper Lower		Remarks						
6/18/2002	Day 1	156	389	Shut in both zones						
6/19/2002	Day 2	162	407	Shut in both zon					=	
6/20/2002	Day 3 164 429 Day 4 164 134			Opened Lower Zone						
6/21/2002	Day 4	Test OK Test OK								
										
	!	<u> </u>	!			 		 -		
Production ra	te during test									
Oil		based on		Bb/s.in		Hours		Grav.		GOR
Gas	MCF	PD; Tested th	ru (Orifice or M	eter):				<u> </u>		
		NA.	ID TEST SUII	T IN DDE	COUDE DAT					
Upper	Hour	Instant SI Pressure SI press. Psig				CALLINI	10 ()(
Completion			make of Fressure		3i piess. Fsig		Stabilized? (Yes or No)			
Lower	Hour	Date		Instant SI Pressure		SI press.	SI press. Psig		Stabilized? (Yes or No)	
Completion										
			EI OV	V TEST N	0.0					
Commenced a	it (hour, date)									
TIME	LAPSED TIME	PRESSURE		Zone producing (upper or lower) Remarks						
(hour, date)	SINCE*	Upper Lower		remarks						
										
								-		
										
										
										
Production rate		Tr								
Gas	BOPD based on MCFPD; Tested thru (Orifice or Me			Bbls.in Hours Grav. GOR						
<u> </u>		D, Tested thin	u (Office of Me	ter):						
Remarks									 -	
L										l
haarhu aadie.	that the inte						 			
неагру сеппу	that the information	_		complete	to the best o	f my knowled	ge.			
Approved	الال	- 8 20 02) Pate	_	Operator (Conoco				
ew Mexico Oil	Conservation Division			• `		Augustine Gom	ez			
•			· -							
Ву	Date			. T	itle [Production Ope	rator			
Title	Million of the second			_	Note IE	104/00				
_		AS INSPECT	M. MST. #3	L	Pate 6	3/21/02				